

Historic, Archive Document

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Get Better Results! Draw Map On Other Side
Of Place You Wish To Plant; Fill Out Blank
Below Carefully; Send with Samples of Water and Soil To:



Clyde B. Terrell, Terrell's Aquatic Farm and Nurseries

Oshkosh, Wisconsin, U. S. A.

WHAT WE DO FOR YOU

1. Suggestions by mail free, on making your place attractive to fins, feathers and folks—based on over 50 years experience.
2. When desired we will send one of our experts to your place to examine conditions, make practical suggestions for your consideration and furnish planting plans or superintend planting for you, as desired. If interested in this service, write giving location and size of place you are considering planting, area of water and marsh, and what you might like to have done. We will be glad to quote you a price on the work.
3. When you have decided what you need in the way of food, cover and ornamental plantings we can supply you with necessary planting ma-

terials—full of life—and best suited to your particular conditions and purpose. We specialize in planting materials for attracting wild life, and water, bog and shoreline planting, and have the most complete line of planting materials, water and land plants, trees, shrubs and vines for this purpose. Everything we send out must be of such quality that it is capable of producing strong growth. Detailed planting instructions to help you get better results accompany every order.

If you want to attract wild life and make your place more enjoyable, interesting and valuable, why not make a start today by filling out and mailing this blank?

1. Your Name	Date	19		
2. Name of Property	3. Acres?			
4. In _____ County, State _____	Miles _____	Direction from _____ (Nearest Town)		
5. Owned by _____	Address			
PURPOSE. Check what interested in.				
6. Attracting more wild ducks	7. Quail	8. Pheasants	9. Wild Doves	10. Ruffed Grouse
11. Prairie Chicken	12. Song Birds	13. Make Blinds	14. Make cover and nesting places for waterfowl	
15. Natural food for domesticated waterfowl	16. Muskrats	17. Improving the fishing	18. Aquarium plants	19. Beautifying home or property with unusual ornamental and flowering water plants
Flowering and berry-bearing shrubs	Evergreens	Vines		
Quick-growing trees	Trees for lake shore planting	Fruit trees: Apples	Cherries	Plums
(If suitable for your conditions, we will include them in planting plan.)				
21. Any other wild life you wish to attract, or anything else interested in?				
22. How much shall we make outside limit of expense? \$ _____ (We do not want to prepare plans more elaborate than you care to use.)				

GIVE THE FOLLOWING INFORMATION ABOUT EACH BODY OF WATER OR MARSH

CONDITION OF WATER AND SOIL: 23. Name of water?	24. How long?	25. How wide?
26. Greatest depth?	27. Much shallow water 1 to 5 ft. deep?	(Show on map). 28. Source of water supply?
fall?	29. Fed by springs or flowing well?	(Indicate on map). 30. By rainfall?
31. By overflow from surface of water at springs freeze over in winter?	Lake River in flood times?	32. By tides from ocean?
outlet?	(Cross Out One) 34. Depth of water at springs?	33. Does
36. Inlet?	37. Does water flow through outlet the year around?	35. Is there an
pollutes water	39. Rapid or slow current?	38. Through the inlet?
42. Water is to ft. higher in the highest flood times than at lowest drought times.	43. High water usually from	(Date)
to	44. Low water usually from	to
(Date) When?	If so, was soil baked hard, dry, and crumbly or moist and muddy?	(Date)
46. Do you expect it to go dry again?	47. Is there a dam on these waters?	(Indicate on map). 48. What is the dam used for?
to	49. Is water likely to be raised by dam?	49a. Usually raised about ft. from
(Date)	50. Is water likely to be lowered?	51. Usually lowered ft. from
(Date)	52. Do you own or control the dam?	53. Any beaver dams?
of water in warmest weather, very warm, warm, cool or cold?	(Indicate on map). 54. Temperature	55. (If known) Highest temperature of water degrees F.
56. Ice gets about thick.	57. Ice gone by	58. Are there any powdery white deposits (alkali) where water dries up?
59. Are snails, shells or crawfish abundant there?	60. Any limestone rocks?	61. Any marl bottom?
Heavy or light marl deposit?	62. Is water salty to taste?	63. As salty as ocean?
64. Any tide from ocean?	65. Water ft. to ft. higher at high tide than at low tide.	66. VERY IMPORTANT
Send sample of water (about 1/4 cup), for free chemical test. Bottle and cork must be clean and free from anything else or test may be affected. Wash bottle and cork thoroughly in same water as you take sample from.		
67. Send about 1/4 cup of soil.	68. What is the general nature of soil, hard or soft?	

PLANT LIFE: 69. What kinds of water plants grow there now? (Send pressed or wet samples, pictures or drawings if convenient)

70. Any marsh?	(Indicate on map).	71. Any swamp?	(Indicate on map).	72. Any previous plantings?	
73. When made?	74. Ordered by?				
75. What planted?					
76. By whom?	77. Where planting material obtained?				
78. Results				(Indicate on map where plantings were made).	
ANIMAL LIFE: 79. Kinds of waterfowl coming to place?					
80. Any quail?	81. Wild doves?	82. Pheasants?	83. Ruffed grouse?	84. Prairie chickens?	
85. Any other game?			86. Principal song birds?		
		87. Kinds of fish?			
88. Any carp?	Scarce, common, abundant or very numerous?		89. Do livestock run to water?	90. Deer very numerous?	
numerous?	91. Crows?	Many?	92. Snakes?	Many?	What kinds?
	93. Snapping turtles?	Many?	94. Mink?	Many?	95. Wolves?
96. House cats?	97. Other enemies of fish and game?				

Send Map Or Draw Rough Sketch On Other Side



Get Better Results! Send Map For Suggestions

Or Draw Rough Sketch Below of Place You Wish To Plant



IMPORTANT: Show on Map of Waters—(a) protected situations such as bays, coves, sloughs, ponds in marsh and open water surrounded by rush growth; (b) show depth of water especially areas less than 2 feet deep, and from 2 to 6 feet deep; (c) indicate the kind of bottom especially where fairly soft mud or loam bottom is found, and where very hard sand, gravel or rock bottom is found. Also please show swamps, marshes, rushes, springs, islands, inlets, outlets, dams, pastures, cultivated fields adjoining, woods, roads, and location of any previous plantings made here.

If you want suggestions for upland plantings to attract upland birds and animals, show roads, fences, location of woods, bushes, open fields, cultivated fields, orchards, waters, marsh, swamp and especially any ravines or rough tracts unsuitable for cultivation.

If you want suggestions for beautifying and attracting birds around your city or country home, show location of buildings, roads, walks, location of trees, bushes and flowers, undesirable view you wish to hide, attractive view you wish to retain, marshes, swamps or ravines. Describe soil and send sample. Show directions.

NOTE: If You Desire Our Suggestions Regarding More Than One Body of Water, simply answer questions about it as asked on this sheet. Number answers to correspond with numbers of questions. Make rough sketch of waters on any convenient sheet of paper or send a map indicating information requested at the top of this page. MORE BLANKS SENT ON REQUEST. (Over.)